

《含能材料》1999 年(第 7 卷)总目次

第 1 期

- 六硝基六氮杂异伍兹烷的合成研究 于永忠 管晓培 (1)
氟碳聚醚单体——1,1,5-三氢八氟戊基缩水甘油醚合成研究 陈世武 李开罢 徐志宏 顾其伟 (5)
3-硝基-1,2,4-三唑酮-5 盐的研究概述 李加荣 (11)
PNTO 在 GAP 推进剂燃烧中的催化特性
..... 关大林 蔚红建 单文刚 刘小刚 王瑛 张双健 陈雪莉 (16)
多元醇硝酸酯增塑硝化棉体系的热力学相容性研究 邵自强 Lotmentsev Yu M (20)
叠氮化钠及其三种混合物的热分解 金韶华 松全才 (23)
废双基药的再利用 刘吉平 韩颂青 朱荣丽 章军 薛艳 邵磊 (25)
甲苯及其硝基衍生物在火焰离子化检测器上重量校正因子的测定 蔡春 吕春绪 (28)
基于靶板毁伤效应的燃料空气炸药威力评价方法探讨 王海福 王芳 冯顺山 (31)
Measurement of Shock Wave Velocity in Plexiglass for Detection of Energy Release in Aluminized Nonideal Explosives Stanisław CUDZIŁO Andrzej MARANDA Waldemar Andrzej TRZCINSKI (34)
炸药爆轰法制备纳米金刚石 金增寿 徐康 (38)
一种用于炸药机械加工的切削液 魏智勇 (45)

第 2 期

- 六硝基六氮杂异伍兹烷的研究进展(3) 欧育湘 贾会平 陈博仁 徐永江 陈江涛 郑福平 (49)
合成二乙基叠氮铝的溶剂效应 高占先 冯立春 莫自如 周科衍 李常青 (53)
影响红外辐射烟火剂辐射强度的因素 潘功配 朱长江 王雪 李毅 (57)
三苯基铋对高燃速丁羟推进剂的催化固化作用研究 鲁国林 夏强 杜娟 (60)
火炮发射药的 β 次级转变 罗运军 罗善国 仇武林 胡国胜 (63)
硝酸铵的改性 赵孝彬 侯林法 张小平 (67)
含和不含催化剂的高能 RDX-XLDB 推进剂热分解特性研究
..... 赵凤起 李丽 李上文 阴翠梅 刘子如 (70)
两种含能液滴燃烧特性的比较 余永刚 金志明 罗运军 (74)
固体推进剂用的工艺助剂 李洪旭 (76)
硝酸铵膨化过程中的结晶参数研究 陆明 吕春绪 刘祖亮 (79)
模糊数学在评价炸药性能中的应用 胡庆贤 (83)
固-液相硝化反应器的放大研究 梁日忠 (89)
电火工品发火度无损检测的展望 胡学先 蒋罗珍 (93)

第 3 期

- 高速撞击流制备超细硝胺炸药的实验研究 张小宁 徐更光 王廷增 (97)
六硝基六氮杂异伍兹烷的感度 欧育湘 王才 潘则林 陈博仁 (100)
有机叠氮化物几何构型和生成热的分子轨道研究 陈兆旭 宋伟红 肖鹤鸣 (103)

六硝基六氮杂异伍兹烷分子构型的理论研究	文忠	田双河	赵鹏骥	徐志磊	田安民	(110)
高能硝胺推进剂的暗区压强敏感性分析	庞爱民	王北海	田德余			(115)
低压下贫氧推进剂燃烧性能测试方法研究	张炜	朱慧	方丁酉	夏智勋	薛金根	(118)
Salts of Perchlorylamide as a Novel Class of Light-sensitive Explosive for Laser Initiation						
	Ilyushin M A, Tselinskii I V, Petrova N A, Chernai A V, Zemlyakov N D					(122)
液体燃料中铝粉活性的实验研究	刘吉平	常非	贵大勇			(124)
Electric Spark Sensitivity of Polynitro Compounds: Part II. A Correlation with Detonation Velocities of some Polynitro						
Arenes	Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN					(127)
含铝炸药起爆机理的研究	夏先贵	柏劲松	林其文	章冠人		(133)
GAP/AN 推进剂燃速特性研究	赵孝彬	侯林法	张小平	于敏		(137)
弹性体交联密度测定仪的改进及其应用	芦明	宋永莱	袁其风	刘洪	黄志萍	(141)

第4期

ADN 的合成及性能研究(I)	王伯周	张志忠	朱春华	何江涛	雷鸣	(145)
ADN 的热分解及其推进剂燃烧研究的最新进展	赵凤起	杨栋	蔡炳源	李上文		(149)
乙腈法与乙醇法合成六苄基六氮杂异伍兹烷的比较						
	欧育湘	徐永江	刘利华	郑福平	王才	陈江涛(152)
亚铬酸铜/高氯酸铵超细复合粒子的制备与性能研究	张付清	李春俊	刘宏英	白华萍	李凤生	(156)
2,4-二硝基间苯二酚的晶体结构			张建国	张同来	郁开北	(159)
硝化棉一级自催化分解反应动力学参数数值模拟	宁斌科	刘蓉	杨正权	胡荣祖	俞庆森	(162)
HMX 与燃烧催化剂共包覆降低 NEPE 推进剂的压力指数	马凤国	季树田	吴文辉	谭惠民		(166)
粘结剂对耐热无壳弹发射药燃烧性能的影响	徐赛龙	白晓涓	马忠亮	张续柱		(169)
Electric Spark Sensitivity of Polynitro Compounds: Part III. A Correlation with Detonation Velocities of some Nitramines						
	Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN					(172)
落锤撞击加速度的测试及讨论				胡庆贤	吕子剑	(176)
Application of Explosive Technology in Poland						
	Andrzej MARANDA, Jerzy NOWACZEWSKI, Ryszard REKUCKI					(180)
火箭发动机电点火具无损检测原理与失效判据分析	高俊国	邓辉	杜仕国			(183)
三种用于含能材料超细粉碎的设备及技术	刘宏英	李春俊	白华萍	李凤生		(185)
1999 年(第 7 卷)总目次						(188)

**ANNUAL CUMULATIVE CONTENTS OF
ENERGETIC MATERIALS (Vol. 7, 1999)**

No. 1

- Studies on the Synthesis of Hexanitrohexaazaisowurtzitane YU Yong-zhong GUAN Xiao-pei (1)
 Synthesis of 1 , 1 , 5-Trihydro-octafluoroPentylGlycidylether—A Monomer for Fluoro-carbonic Polyether CHEN Shi-wu LI Kai-ba XU Zhi-hong GU Qi-wei (5)
 A Review on 3-Nitro-1 , 2 , 4-Triazole-5-One Salts LI Jia-rong (11)
 A Study on Catalysis Mechanism of PNTO in GAP Propellant Combustion
 ... GUAN Da-lin YU Hong-jian SHAN Wen-gang LIU Xiao-gang WANG Ying ZHANG Shuang-jian CHEN Xue-li (16)
 Thermodynamic Compatibility of Components in Nitro Cellulose Plasticized by DEGDN and TEGDN SHAO Zi-qiang Lotmentsev Yu M (20)
 Thermal Decomposition of Sodium Azide and Its Mixtures JIN Shao-hua SONG Quan-cai (23)
 Recycle of Ex-service Double Base Propellants
 ... LIU Ji-ping HAN Song-qing ZHU Rong-li ZHANG Jun XUE Yan SHAO Lei (25)
 Determination of Weight Correction Factor of Toluene and Its Nitro-derivates on FID CAI Chun LÁ Chun-xu (28)
 Evaluation Method of FAE Power Based on its Damage Effects upon the Target
 ... WANG Hai-fu WANG Fang FENG Shun-shan (31)
 Measurement of Shock Wave Velocity in Plexiglass for Detection of Energy Release in Aluminized Nonideal Explosives Stanisław CUDZIŁO Andrzej MARANDA Waldemar Andrzej TRZCÍNSKI (34)
 Nanoscale Diamond Synthesized by Explosive Detonation JIN Zeng-shou XU Kang (38)
 A Coolant for Explosive Charges Mechining WEI Zhi-yong (45)

No. 2

- Research Progress of Hexanitrohexaazaisowurtzitane (3)
 ... OU Yu-xiang JIA Hui-ping CHEN Bo-ren XU Yong-jiang CHEN Jiang-tao ZHENG Fu-ping (49)
 Solvent Effect on the Synthesis of Diethylaluminum Azide
 ... GAO Zhan-xian FENG Li-chun MO Zi-ru ZHOU Ke-yan LI Chang-qing (53)
 Factors Influencing on the Radiant Intensity of Infrared Radiation Pyrotechnics
 ... PAN Gong-pei ZHU Chang-jiang WANG Xue LI Yi (57)
 Catalysis Effect of TPB on the Cure of HTPB-based High Burning Rate Propellant
 ... LU Guo-lin XIA Qiang DU Juan (60)
 β Secondary Transition of Nitrocellulose-Containing Gun Propellants
 ... LUO Yun-jun LUO Shan-guo QIU Wu-lin HU Guo-sheng (63)

Modification of Ammonium Nitrate	ZHAO Xiao-bin HOU Lin-fa ZHANG Xiao-ping (67)
Investigation on Thermal Decomposition Characteristics of High Energy RDX - XLDB Propellants with or without Catalyst	ZHAO Feng-qi LI Li LI Shang-wen YIN Cui-mei LIU Zi-ru (70)
Combustion Behaviors of Two Kinds of Energetic Droplets	YU Yong-gang JIN Zhi-ming LUO Yun-jun (74)
Processing Aids Used in Manufacturing Solid Propellants	LI Hong-xu (76)
A Study on the Crystallization Parameter in the Expansion Process of Ammonium Nitrate	LU Ming LÜ Chun-xu LIU Zu-liang (79)
Application of Fuzzy Mathematics to Evaluate Explosive Properties	HU Qing-xian (83)
Simulative Scale-up of Solid-Liquid Phase Nitration Reactor	LIANG Ri-zhong (89)
Prospect of Nondestructive Inspection of Firing Sensitivity of EED	HU Xue-xian JIANG Luo-zhen (93)

No.3

A Study on Preparation of Ultra-fine Nitroamine Explosives by Using High-speed Impinging Stream	ZHANG Xiao-ning, XU Geng-guang, WANG Ting-zeng (97)
Sensitivity of Hexanitrohexaazaisowurtzitane	OU Yü-xiang, WANG Cai, PAN Ze-lin, CHEN Bo-ren (100)
Investigation on Geometry and Heat of Formation of Organic Azides by MO Methods	CHEN Zhao-xu, SONG Wei-hong, XIAO He-ming (103)
A Theoretical Study on the Molecular Structure of Hexanitrohexaazaisowurtzitane	WEN Zhong, TIAN Shuang-he, ZHAO Peng-ji, XU Zhi-lei, TIAN An-min (110)
Pressure Dependence of the Dark Zone in Combustion Wave of High Energy Nitroamine Propellants	PANG Ai-min, WANG Bei-hai, TIAN De-yu (115)
A Study on Measurement of Fuel-rich Propellant Combustion Property at Low Pressure	ZHANG Wei, ZHU Hui, FANG Ding-you, XIA Zhi-xun, XUE Jin-gen (118)
Salts of Perchlorylamide as a Novel Class of Light-sensitive Explosive for Laser Initiation	Ilyushin M A, Tselinskii I V, Petrova N A, Chernai A V, Zemlyakov N D (122)
An Experimental Study on the Activity of Aluminum Powder in Some Liquid Fuels	LIU Ji-ping, CHANG Fei, GUI Da-yong (124)
Electric Spark Sensitivity of Polynitro Compounds: Part II. A Correlation with Detonation Velocities of some Polynitro Arenes	Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN (127)
A Study on Initiation Mechanism of Al-containing Explosive	XIA Xian-gui, BAI Jing-song, LIN Qi-wen, ZHANG Guan-ren (133)
A Study on the Burning Rate Characteristics of GAP/AN Propellants	ZHAO Xiao-bin, HOU Lin-fa, ZHANG Xiao-ping, YU Min (137)
Improvement and Application of an Elastomer Cross-link Density Measuring Apparatus	LU Ming, SONG Yong-lai, YUAN Qi-feng, LIU Hong, HUANG Zhi-ping (141)

No.4

Studies on Synthesis and Properties of ADN (I)
--

- WANG Bo-zhou ZHANG Zhi-zhong ZHU Chun-hua HE Jiang-tao LEI Ming (145)
 Advances in Study of Thermal Decomposition of Ammonium Dinitramide and Combustion of ADN
- Propellants ZHAO Feng-qi YANG Dong CAI Bing-yuan LI Shang-wen (149)
 Comparison of Acetonitrile Process with Ethanol Process for Synthesis of Hexabenzylhexaazaisowurtzitane
- OU Yu-xiang XU Yong-jiang LIU Li-hua ZHENG Fu-ping WANG Cai CHEN Jiang-tao (152)
 Study of Ultrafine Particles of Copper Chromite-Ammonium Perchlorate Composite
- ZHANG Fu-qing LI Chun-jun LIU Hong-ying BAI Hua-ping LI Feng-sheng (156)
 Crystal Structure of 2,4-Dinitroresorcinol ZHANG Jian-guo ZHANG Tong-lai YU Kai-bei (159)
 Numerical Simulation of Kinetic Parameters of the First-order Autocatalytic Decomposition of NC
- NING Bin-ke LIU Rong YANG Zheng-quan HU Rong-zu YU Qing-sen (162)
 Lowering the Pressure Exponents of NEPE Propellant by Co-coated HMX and Burning-rate Catalysts...
- MA Feng-guo JI Shu-tian WU Wen-hui TAN Hui-min (166)
 Effect of Binder on Combustion Behaviors of Heat-resisting Caseless Ammunition
- XU Sai-long BAI Xiao-juan MA Zhong-liang ZHANG Xu-zhu (169)
 Electric Spark Sensitivity of Polynitro Compounds : Part III . A Correlation with Detonation Velocities
 of some Nitramines Vladimír ZEMAN, Jiří KOČÍ, Svatopluk ZEMAN (172)
- Determination of Impact Acceleration in Drop Weight Test HU Qing-xian Lü Zi-jian (176)
 Application of Explosive Technology in Poland
- Andrzej MARANDA Jerzy NOWACZEWSKI Ryszard REKUCKI (180)
 Nondestructive Inspection Principle and Failure Criteria of the Electric Igniter in Rocket
- GAO Jun-guo DENG Hui DU Shi-guo (183)
 Equipment and Technology for Preparing Superfine Energetic Materials
- LIU Hong-ying LI Chun-jun BAI Hua-ping LI Feng-sheng (185)
 Annual contents (Vol. 7, 1999) (188)

向审稿者致谢

1999年,承蒙各行专家帮助审阅了大量稿件,使本刊顺利出版发行,为此,本编辑部
 特向下列各位审稿者(以汉语拼音为序)致谢!

蔡炳源	曹欣茂	陈裕泽	董海山	符绿化	干路平	古宏晨	韩敦信	侯林法
胡荣祖	花平环	黄辉	黄正平	惠君明	李常青	李金山	李静峰	李君励
刘培德	刘志建	李上文	李疏芬	吕春绪	罗顺火	欧育湘	秦承森	邱甬生
沈忠耀	施明达	松全才	孙业斌	唐汉祥	王伯周	王文俊	王泽山	魏运洋
肖鹤鸣	谢高第	姚朴	杨基础	杨忠义	于天义	俞统昌	于永忠	赵凤起
赵信歧	郑远洋	张仁	张炜	朱锡增	邹德忠			

《含能材料》编辑部
 一九九九年十二月